

Results for "((web* <sentence> portal*) <and> (stationar* <or> ('not' <sentence> mov\$))..."

Your search matched 6 of 1846576 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.



Modify Search

[Search >>](#)
 Check to search only within this results set
Display Format: Citation Citation & Abstract[Search Options](#)[View Session History](#)[New Search](#)[» Key](#)

IEEE JNL IEEE Journal or Magazine

IET JNL IET Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IET CNF IET Conference Proceeding

IEEE STD IEEE Standard

IEEE/IET

Books

Educational Courses

Application Notes [

IEEE/IET journals, transactions, letters, magazines, conference proceedings, and standards.

[view selected items](#)[Select All](#) [Deselect All](#)

1. The Virtual Automation Lab-Web based teaching of automation engineering concepts
Buhler, D.; Kuchlin, W.; Grubler, G.; Nusser, G.;
Engineering of Computer Based Systems, 2000. (ECBS 2000) Proceedings. Seventh IEEE International Conference and Workshop on the
3-7 April 2000 Page(s):156 - 164
Digital Object Identifier 10.1109/ECBS.2000.839873
Summary: Our Virtual Automation Lab is a Web based interactive learning environment for both Computer Science and Automation Engineering concepts within a virtual university setting. We developed three Lab exercises in which students learn how to operate CAN I....
[AbstractPlus](#) | [Full Text: PDF\(136 KB\)](#) | [IEEE CNF](#)
[Rights and Permissions](#)
2. Asynchronous web-based patient-centered home telemedicine system
Lau, C.; Churchill, R.S.; Kim, J.; Matsen, F.A., III; Yongmin Kim;
Biomedical Engineering, IEEE Transactions on
Volume 49, Issue 12, Part 1, Dec. 2002 Page(s):1452 - 1462
Digital Object Identifier 10.1109/TBME.2002.805456
Summary: A web-based system for asynchronous multimedia messaging between shoulder replacement surgery patients at home and their surgeons was developed and tested. A web browser plug-in simplifies the process of capturing video and transferring it to a web s.....
[AbstractPlus](#) | [References](#) | [Full Text: PDF\(944 KB\)](#) | [IEEE JNL](#)
[Rights and Permissions](#)
3. From location databases to pervasive catalog
Chrysanthis, P.K.; Zadorozny, V.I.;
Database and Expert Systems Applications, 2002. Proceedings. 13th International Workshop on
2-6 Sept. 2002 Page(s):739 - 744
Summary: One characteristic of next generation wireless mobile environments is the high level of interoperability between mobile applications and services. This imposes significant demand on knowledge maintained by the wireless network about itself (system meta.....
[AbstractPlus](#) | [Full Text: PDF\(268 KB\)](#) | [IEEE CNF](#)
[Rights and Permissions](#)
4. PDAs in medical education and practice
Smordal, O.; Gregory, J.; Langseth, K.J.;
Wireless and Mobile Technologies in Education, 2002. Proceedings. IEEE International Workshop
29-30 Aug. 2002 Page(s):140 - 146
Digital Object Identifier 10.1109/WMTE.2002.1039237
Summary: We report from an on-going project, KNOWMOBILE, that explores how wireless and mobile technologies, in this case how personal digital assistants (PDAs) may be useful in medical education and clinical practice, particularly to access net-based information.....

5. Agent-based system for mobile commerce
Wei Qiang; Hinny Kong; Pe Hin;
Parallel and Distributed Processing Symposium., Proceedings International, IPDPS 2002, Abstra-
CD-ROM
15-19 April 2002 Page(s):196 - 200
Summary: Not available.....
[AbstractPlus](#) | [Full Text: PDF\(305 KB\)](#) [IEEE CCF](#)
[Rights and Permissions](#)

6. Customisable off-line Web browsing with mobile software agents
Yew, A.; Pavlou, G.;
Service Portability and Virtual Customer Environments, 2000 IEEE
1 Dec. 2000 Page(s):102 - 108
Digital Object Identifier 10.1109/SPVCE.2000.934168
Summary: This paper presents a server-side multi-agent architecture aimed at increasing the eff-
of Internet browsing. The agent system uses the user profile to monitor the user's favourite Web
construct customised views of those sites, and to.....
[AbstractPlus](#) | [Full Text: PDF\(548 KB\)](#) [IEEE CCF](#)
[Rights and Permissions](#)